This listing of claims will replace all prior versions, and listings, of claims in

the application:

1. (Original) A weighted scrub brush for scrubbing an upwardly facing

surface, the weighted scrub brush comprising:

a brush head defining a leading end, a trailing end, a pair of laterally

opposing ends, a downwardly facing bristle support surface, and an upwardly

opening weight recess;

a plurality of bristles extending downwardly from the bristle support

surface for contacting the upwardly facing surface;

a weight removably positioned within the weight recess, the weight

defining first and second opposing ends;

a handle pivotally secured to one of the weight and the brush head;

a male support member on the first end of the weight or an interior wall of

the weight recess and a female support member on the other of the first end of

the weight or the interior wall of the weight recess for receiving the male support

member, to secure the first end of the weight within the weight recess; and

a cantilevered support latch having a fixed end secured to the brush head

adjacent the second end of the weight, and a free end partially overlapping the

second end of the weight to secure the second end within the weight recess.

2. (Original) A weighted scrub brush as defined in Claim 1, further

comprising:

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an engagement member on the support latch spaced from the fixed end

for flexing the support latch outwardly to move the free end of the latch away

from the second end of the weight and remove the weight from the weight

recess.

3. (Original) A weighted scrub brush as defined in Claim 1, wherein

the engagement member of the support latch comprises an upwardly projecting

ridge for engagement by a hand or foot.

4. (Original) A weighted scrub brush as defined in Claim 1, wherein

the male support member includes one or more support projections laterally

extending from the first end of the weight, and the female support member

includes one or more support recesses laterally receding into the interior wall of

the weight recess.

5. (Original) A weighted scrub brush as defined in Claim 4, further

comprising:

a liquid intake port for connecting with a liquid supply; and

a conduit extending from the liquid intake port to the brush head to

dispense liquid from the conduit to the plurality of bristles.

6. (Original) A weighted scrub brush as defined in Claim 1, further

comprising:

a roller secured to a central body portion of the brush head forward of the

handle, the roller radially extending upwardly and outwardly from the leading end

of the brush head, such that the brush head may be pivoted to a forward,

inverted position to roll the brush, the brush head extending laterally outwardly of

the roller.

7. (Original) A weighted scrub brush as defined in Claim 1, wherein

the brush head further comprises:

a pair of laterally opposing outer body portions extending laterally outward

of a central body portion and defining the laterally opposing ends, the outer body

portions being vertically lower than the central body portion to increase vertical

clearance above the outer body portions.

8. (Currently Amended) A weighted scrub brush for scrubbing an

upwardly facing surface, the weighted scrub brush comprising:

a brush head defining a leading end, a trailing end, a pair of laterally

opposing ends, a downwardly facing bristle support surface, and an upwardly

opening weight recess, the brush head supporting a plurality of bristles each

extending downward from the downwardly facing bristle support surface, the

plurality of bristles solely supporting the brush head when the brush is in use;

a-the plurality of bristles extending downwardly from the bristle support

surface for contacting the upwardly facing surface;

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a weight removably positioned within the weight recess, the weight

defining first and second opposing ends;

a handle pivotally secured to one of the weight and the brush head;

a liquid supply supported on the handle;

a liquid intake port for connecting with the liquid supply; and

a conduit extending from the liquid intake port to the brush head to

dispense liquid from the conduit to the plurality of bristles.

9. (Original) A weighted scrub brush as defined in Claim 8, further

comprising:

a liquid valve for controlling flow between the liquid supply and the

conduit.

10. (Original) A weighted scrub brush as defined in Claim 9, further

comprising:

a trigger secured to the handle for operating the liquid valve.

11. (Original) A weighted scrub brush as defined in Claim 8, further

comprising:

a liquid distribution manifold having an input port for receiving liquid from

the conduit and a plurality of laterally spaced output ports for distributing liquid to

the bristles at different locations.

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12. (Original) A weighted scrub brush as defined in Claim 11, wherein

the liquid distribution manifold is contained within the brush head.

13. (Original) A weighted scrub brush as defined in Claim 8, further

comprising:

a chemical dispenser, including a dispenser port in fluid communication

with the conduit and a chemical supply vessel removably securable to the

dispenser port.

14. (Original) A weighted scrub brush as defined in Claim 13, wherein

the dispenser port is a venturi port for dispensing chemicals in response to liquid

flow through the conduit.

15. (Original) A weighted scrub brush as defined in Claim 13, further

comprising:

a chemical valve for controlling flow between the chemical dispenser and

the conduit.

16. (Original) A weighted scrub brush as defined in Claim 8, further

comprising:

a male support member on one of the weight and the brush head and a

female support member on the other of the weight and the brush head for

receiving the male support member, to secure the first end of the weight within the weight recess; and

a cantilevered support latch having a fixed end secured to the brush head adjacent the second end of the weight, and a free end partially overlapping the

second end of the weight to secure the second end within the weight recess.

17. (Currently Amended) A weighted scrub brush for scrubbing an

upwardly facing surface, the weighted scrub brush comprising:

a brush head defining a leading end, a trailing end, a downwardly facing

bristle support surface, an upwardly opening weight recess, a central body

portion, and a pair of laterally opposing outer body portions extending laterally

outward of the central body portion and defining a pair of laterally opposing ends,

the brush head supporting a plurality of bristles each extending downward from

the downwardly facing bristle support surface, the plurality of bristles supporting

the brush head when the brush is in use;

a—the plurality of bristles extending downwardly from the bristle support

surface for contacting the upwardly facing surface, the plurality of bristles solely

supporting the brush head when scrubbing the upwardly facing surface:

a weight removably positioned within the weight recess, the weight

defining first and second opposing ends; and

a handle pivotally secured to one of the weight and the brush head; and

a roller secured to a central body portion of the brush head forward of the

handle, the roller radially extending upwardly and outwardly from the leading end

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of the brush head, the roller rotatable mounted to the brush head and having a

central axis spaced above the plurality of bristles, such that the brush head may

be pivoted to a forward, inverted position to roll the scrub brush on the roller

while the bristles are disengaged from a floor surface, the outer body portions

extending laterally outwardly of the roller and being vertically lower than the

central body portion to increase vertical clearance above the outer body portions.

18. (Original) A weighted scrub brush as defined in Claim 17, wherein

the laterally opposing outer body portions taper downwardly toward the laterally

opposing ends.

19. (Original) A weighted scrub brush as defined in Claim 18, wherein

the weight recess extends at least partially into the outer body portions of the

brush head, the weight tapering downwardly toward the laterally opposing ends

of the brush head such that an upper surface of the weight is recessed fully

within the weight recess.

20. (Original) A weighted scrub brush as defined in Claim 17, further

comprising:

a male support member on the first end of the weight or an interior wall of

the weight recess and a female support member on the other of the first end of

the weight or the interior wall of the weight recess for receiving the male support

member, to secure the first end of the weight within the weight recess; and

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a cantilevered support latch having a fixed end secured to the brush head adjacent the second end of the weight, and a free end partially overlapping the second end of the weight to secure the second end within the weight recess.